TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)

AIR CONDITIONER, 25,000 BTU ELECTRIC MOTOR DRIVEN, 120/208V, 3 PHASE, 50/60 HZ, 4 WIRE, ELLIS WATTS MODEL MOAC-336

NSN 4120-01-030-6883

This copy is a reprint which includes current pages from Change 1.

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C = I
                                                                    HEADOUARTERS
CHANGE
                                                         DEPARTMENTS OF THE ARMY
                                                                    AIR FORCE
                                                  WASHINGTON, D.C., 20 June 1988
                         Organizational, Direct Support and
                             General Support Maintenance
                        Repair Parts and Special Tools Lists
                         (Including Depot Maintenance Repair
                              Parts and Special Tools)
                             AIR CONDITIONER, 25,000 BTU
                                ELECTRIC MOTOR DRIVEN,
                            120/208V, 3 PHASE, 50/60 HZ,
                                 4 WIRE, ELLIS WATTS
                                    MODEL MOAC-336
                                 NSN 4120-01-030-6883
     TM 5-4120-343-24P/TO 35E9-179-14, 13 June 1979, is changed as follows:
         Remove and insert pages as indicated below. New or changed text mate
is indicated by a vertical bar in the margin. An illustration change is indi-
by a miniature pointing hand.
     Remove pages
                                                Insert pages
                                                7 and 8
     7 and 8
                                                23 and 24
     23 and 24
     2. Retain this sheet in front of manual for reference purposes.
  By Order of the Secretaries of the Army and the Air Force:
                                                             CARL E. VUONO
                                                          General, United States Army
  Official:
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          R. L. DILWORTH
  Brigadier General, United States Army
        The Adjutant General
                                                      LARRY D. WELSH, General USA
                                                               Chief of Staff
   Official:
          ALFRED G. HANSEN
   General, USAF, Commander, Air Force
           Logistics Command
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10 3969-179

)·4120·343·24P / Washington, D. C., 13 June

ORGANIZATIONAL. DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST CLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOO FOR

AIR CONDITIONER, 25,000 BTU, (ELLIS AND WATTS MODEL MOAC-336) NSN 4120-01-030-6883

Current as of 13 June 1979

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures

Aviation Materiol Readiness Command, ATTN: DRSTS-MTPS, 4300 Goodfellow Boulevard, St. Louis, MO 63120, A

please let us know. Mail you letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), o

OA Form 2028-2 located in the back of this manual direct to: Commander, U. S. Army Troop Support and

sply will be	furnished directly to you.		
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lection I.	Introduction	1	
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	03 Condenser Fan and Motor Section		
	04 Compressor Section		
	05 Evaporator Section		
	06 Bulk Materials List		
ection II.	Special Tools List (Not applicable)		
777	STARTONIAL ORDORE SITIATION AND DATE STILLED INTO STARTED	05	

IV. NATIONAL STOCK NUMBER AND PART NUMBER INDEX 25

Section I. IN	TRODU	JCTION 10 3525 1
1. Scope. This manual lists repair parts, special ols, test, measurement, and diagnostic equipment MDE), and other support equipment required for eration and performance of organizational, direct	PB	Item procured and stocked for insura purpose because essentiality dictates a minimum quantity be available in supply systems.
pport, general support and depot maintenance of e Air Conditioner.	PC	Item procured and stocked and which erwise would be coded PA except that deteriorative in nature.
General. a. Section II - Repair Parts List. A list of re- ir parts authorized for use in the performance of aintenance. The list also includes parts which ist be removed for replacement of the authorized	PD	Support item, excluding support eq ment, procured for initial issue or fitting and stocked only for subsequer additional initial issues or outfittings. subject to automatic replenishment.
rts. Parts lists are composed of assembly groups ascending numerical sequence, with the parts in ch group listed in figure and item number seence. Bulk materials are listed in NSN sequence,	PE	Support equipment procured and store for initial issue or outfitting to specimaintenance repair activities.
the last group in Section II. b. Section II - Special Tools List. (Not applica-	PF	Support equipment which will not stocked but which will be centrally cured on demand.
c. Section IV - National Stock Number and art Number Index. A list, in NIIN (National Item entification Number) sequence, of all National ack Numbers appearing in the listings, followed a list, in alphanumeric sequence, of part numbers pearing in the listings. National Stock Number d part numbers are cross-referenced to each illus-	PG	Item procured and stocked to provide sustained support for the life of the enment. It is applied to an item peculia the equipment which, because of prob discontinuance or shutdown of product facilities, would prove uneconomical to produce at a later time.
ation figure and item number appearance. 3. Explanation of Columns. The following prodes an explanation of columns found in the tabu-	KD	An item of a depot overhaul/repair kit not purchased separately. Depot kit fined as a kit that provides items requ at the time of overhaul or repair.
a. Illustration. This column is divided as fol- ws: (1) Figure Number. Indicates the figure amber of the illustration in which the item is	KF KB	An item of a maintenance kit and not chased separately. Maintenance kit fined as a kit that provides an item can be replaced at organizational or it mediate levels of maintenance. It
own. (2) Item Number. The number used to iden- y each item called out in the illustration.	мо	
b. Source, Maintenance, and Recoverability odes (SMR).	MF	then
(1) Source Code. Source codes are assigned to pport items to indicate the manner of acquiring pport items for maintenance, repair, or overhaul	МН	Iter the
end items. Source codes are entered in the first descond positions of the Uniform SMR Code for-	MD	Item to be manufactured or tabricate the depot maintenance level.
at as follows:	AO	Item to be assembled at organizati

	Item is not procured or stocked because the requirements for the item will result in the replacment of the next higher assembly.	level wi (i.e., all	th the capa authorized	atifies the lowest bility to perform of d maintenance fu in one of the foll	
XB	Item is not procured or stocked. If not available through salvage, requisition.	nance c	odes:		
XD	A support item that is not stocked. When required, item will be procured through normal supply channels.	Code O	The lower	Application/Explainst maintenance leading repair of the supplicational level.	
	NOTE annibalization or salvage may be sed as a source of supply for any	F	complete	st maintenance le repair of the supp oport level.	
it co	tems source coded above except those oded XA or XD. 2) Maintenance Code. Maintenance codes	Н	complete	st maintenance le repair of the supp upport level.	
are ass author mainte	signed to indicate the levels of maintenance ized to use and repair support items. The nance codes are entered in the third and	D	The lowest maintenance leading to the sup depot level. Repair restricted to design repair activity.		
fourth as follo	positions of the Uniform SMR Code format ows:	L			
thind o	(a) The maintenance code entered in the	\mathbf{z}	Nonrepar	able. No repair is	
level at port it third p	osition will indicate the lowest maintenance athorized to remove repalce, and use the supern. The maintenance code entered in the osition will indicate one of the following leveraintenance.	В	The second secon		
Code	Application/Explanation	(3)	Recoverab	ility Code. Recov	
С	Crew or operator maintenance performed within organizational maintenance.	are assigned to support items to ind sition action on unserviceable item			
0	Support item is removed, replaced, used at the organizational level.			ntered in the fifth le format as follov	
I	Support item is removed, replaced, used by the direct support element of integrated direct support maintenance.		verability Codes Z	Defir Nonreparable i	
F	Support item is removed, replaced, used at the direct support level.		L	serviceable, compose at the lev	
Н	Support item is removed, replaced, used at the general support level.		0	Position 3. Reparable ite	
O	Support items that are removed, replaced, used at depot, mobile depot, specialized re-			demn and d ganizational le	

tne same by airect support u (b) The maintenance code

fourth position indicates whether th

ΑD

XA

nance level.

Item to be assembled at depot mainte-

Item is not procured or stocked because the

eral support level. D Reparable item. When beyond lower level repair capability. return to depot. Condemnation and disposal not authorized below level. L Reparable item. Repair, condemnation, and disposal not authorized below depot/specialized repair activity level. Α Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions. National Stock Number. Indicates the Na-I Stock Number assigned to the item and will ed for requisitioning purposes. Part Number. Indicates the primary number by the manufacturer which controls the design characteristics of the items. NOTE When a stock numbered item is requisitioned, the repair part received may have a different part number than the part being replaced. Federal Supply Code for Manufacturer CM). The FSCM is a 5-digit numeric code listed 3 708-42 which is used to identify the manurer, distributor, or Government agency, etc. Description. Indicates the Federal item e and, if required, a minimum description to ify the item. Items that are included in kits sets are listed below the name of the kit or set the quantity of each item in the kit or set indil in the quantity incorporated in unit column. n the part to be used differs between scrial bers of the same model, the effective serial

Reparable item. When uneconomically reparable, con-

demn and dispose at the direct

Reparable item. When un-

economically reparable, condemn and dispose at the gen-

support level.

F

H

are listed at the end of the repair parts listing the last figure containing parts of the kit. b. The following publications pertain to t conditioner and its components. TM 5-5420-200-2 Operator Organizati Direct Support and Go Support Mainten Manual How to Locate Repair Parts.

cable, (e.g. shims, spacers, etc.). a. Repair parts kits and gasket sets appo the last entries in the repair parts listing for

figure in which its parts are listed as repair pa

When density of equipments supported exceed

sity spread indicated in the basis of issue, the

in performing the actual maintenance fun

This measure is expressed by a two-character a

betical abbreviation (e.g., ea, in, pr, etc.). Whe unit of measure differs from the unit of issu

lowest unit of issue that will satisfy the rec

the quantity of the item used in the breakout s on the illustration figure, which is prepared

functional group, subfunctional group, or an a

bly. A "V" appearing in this column in lieu

quantity indicates that no specific quantity is

h. Quantity Incorporated in Unit. Ind

units of measure will be requisitioned.

g. Unit of Measure (U/M). Indicates the dard of the basic quantity of the listed items as

authorization is increase accordingly.

4. Special Information.

a. When National Stock Number or

Number is Unknown. (1) First. Using the table of contents,

mine the assembly group within which the part belongs. This is necessary since illustr are prepared for assembly groups, and listin

divided into the same groups. (2) Second. Find the illustration coveri

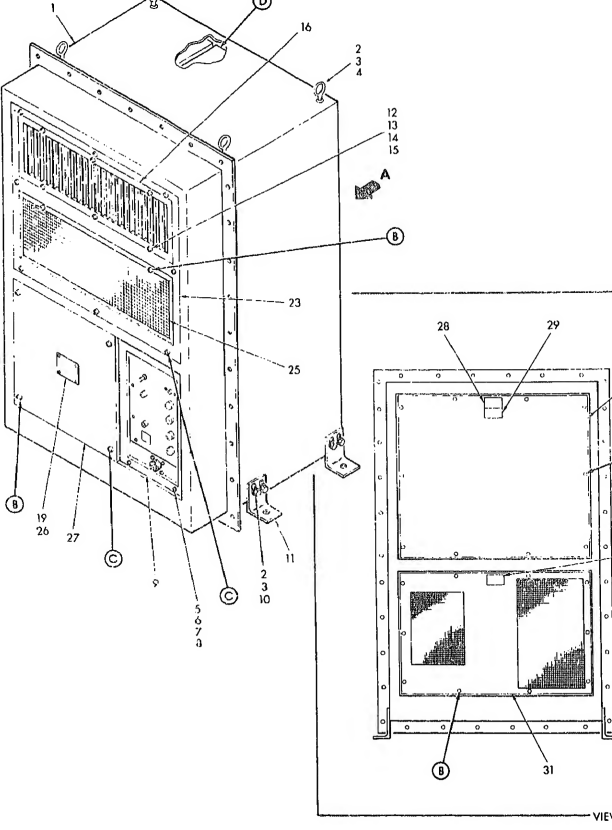
assembly group to which the repair part belo (3) Third. Identify the repair part on

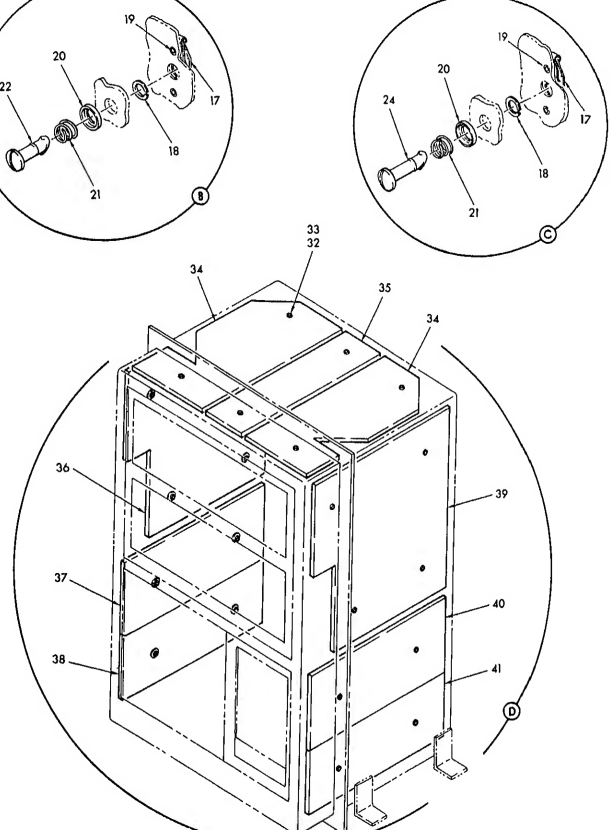
lustration and note the illustration figure and number of the repair part.

(4) Fourth. Using the Repair Parts L find the figure and item number noted on the and item number.

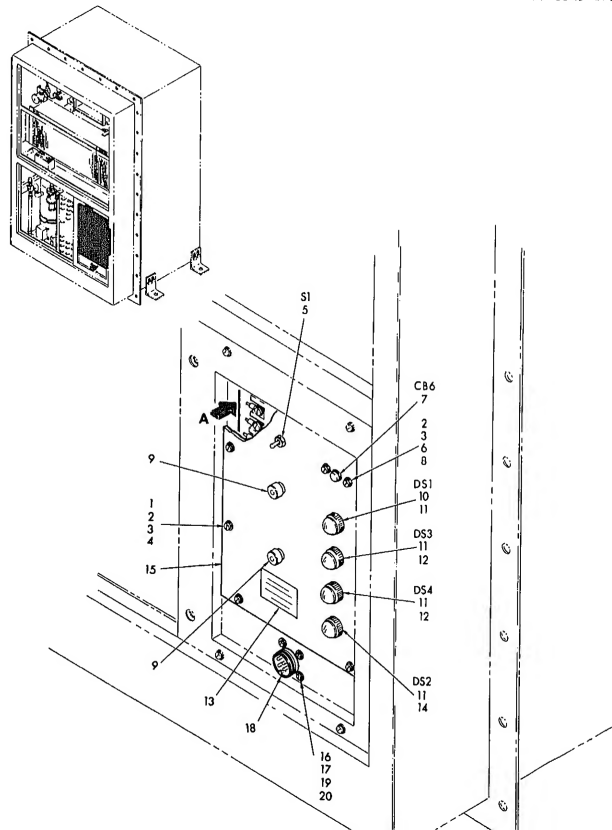
(2) Second. After finding the figure and item number, locate the figure and item number in the repair parts list.

i 1	Ş	PA()22	531 0 - 00 - 584 - 3 808	H 551 922-9	10110	NUT-SELF-LUCKING
1 1 !	3	11CA9	531 0- 00- 087 - 749	MS27183-13	פניסי	HASHER FLAT
1	1	13C84	i	DANIELSOZIL	71.747	BULT, EYE
1 1	Ϋ́	PAUZZ	5310-00-141-3064	H\$271 3UA26	90494	NUT, PLATN, ULI': O
[1]	4	STUAN	531 0- 00- 550- 5054	M \$1 5 795 - 809	30.506	WASHER, FLAT
1	1	PAUZZ	5310-00-433-8121	₩\$3>338-139	96 KOK	WASHER, LOCK.
11	d	PAGEZ.	>305-00-247-1321	4535234-65	0,000	SCREW, MACHINE
1 1	4	55Ebx	1	Saks-Shf	78437	CABINET ELECTRICAL
i il	19	110A9	5305- 30-225-9082	H\$90725-36	10476	SCREW, MACHINE
1 1	ri.	X8F22	i I	20v2-2P8	78437	BRACKET ANGLESSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSO
1 1	14	PADZZ	5310-01-009-9789	452713J-20	70770	AUT, PLAIN, BLIND
1	13	PAJZZ	5310-00-045-3246	M 535338-43	70700	WASHER+LOCK
1	14	PAUZZ	5310-00-804-8540	M \$ 271 a 3 - 8	OUROF	HASHER.FLAT
1	13	PAGZZ	5305-00-993-1846	MS35207-265	10000	SCREH, MACHINE,
1	14	X8022	!	2 0 V 2 - 1 0 7 %L	48437	GRILLE, METAL
[1]	ιţ	2 2 DA9	5325-00-282-747 <u>1</u>	85-35-295-15	44666	RECEPTAGLE, TURNLOCK
1 1	- 1	33649			14666	RETAINERISTUD
إدا	14	PAULT	5320-00-582-3523	1601-3410	19738	RIVET. BLIND
1 1	20	2 SUA 9	5310-00-777-6632	85-46-101-3v	44666	WASHER - RECESS ED
1 1	21	220A9	5325-00-410-3130	14-18-150-24	44224	SPRING-HELICAL
- j - + <u>}</u>	44	PAGZZ	5325-01-021-1121	85-11-930-16	74222	STUD.TURNLOCK
_[_1]	2 }	772CNY) 	20 V1 -1 P1	98437	COVER, ACCES 5
انا	41	PAUZZ	5325-01-021-1528	05-11-1100-16	44242	STUD TURNLOCK
- j - 4]	2 9	PAULE	4130-01-072-0271	20v2-105	78437	FILTER ELEMENT, AIR
-	24	XBUZZ		SS 72 0-2 DV	78457	PLAT E
- j - 4!	2 7	K8/12/2	; ;	29 v1-1 P2	70437	CUVER.ACCESS
-ii	26	XBULL	! 	50A5-10R	16937	PLATE, INSTRUCTION, ,
1	29	11061	, 	2012-109	28427	PLATE, INSTRUCTION
1 1	3 0	7.2 O 8 X		20 VI -1 P4	784.27	COVER, ACCESS
1	أدد	x8011	ļi	20V1-1P3	40437	COYER, ACCESS
1	3 2	PAJZZ	5320-00-426-4919	1601-0613	[17136]	RIVET, BLIND
1	3 3	×8011	l	\$5196	76437	INSULAT UR, WASHER
1	3 4	X 8 O S Z	ļ	2015-6-275	76437	INSULATION BOARD
1	3 \$	3 2 CB X]	2 UV5 -6-2 P6	18437	INSULATION BOARD
1	ەد	xB3ZZ	}	20V5-6-2P4	70437	INSULATION BUARD
1	3 7	x80355	}	2075-6-291	18431	(NSULATION BALLA OSSALLA NOITAJUZNI)
1 1	38	\$\$08x	}	20V5-6-2P2	30437	
1 1	- 1	X PO 5 5)	20V5-6-2P3	78437	
1 1	- {	23C6X	Ì	2 0 V 5 - 6 - 2 P 7	98+37	INSULATION BOARD
1 1	41	XR055	[2075-6-228	98437	INSULATION BOARD

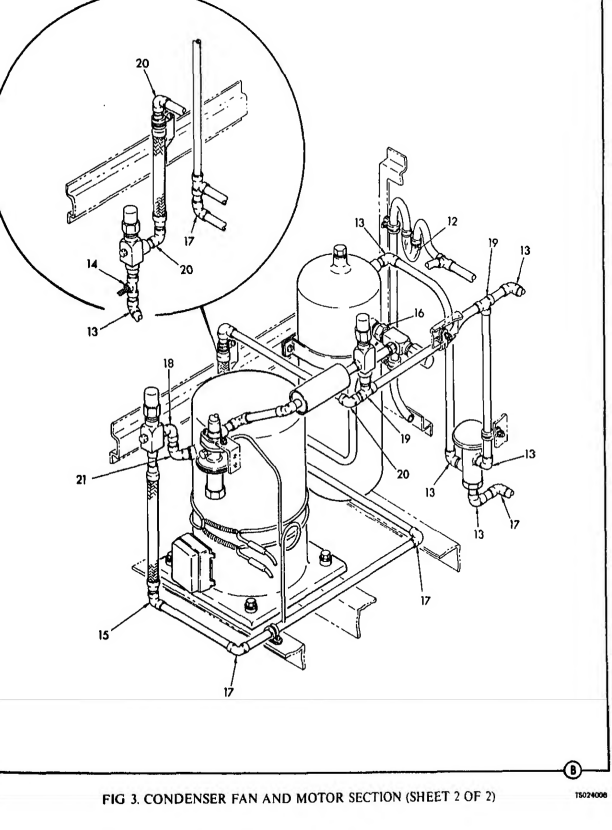




	(1)		(2)	(3)	(4)	(5)	(6)	17)
10)		בו		HATIOMAL	TRAS		DESCRIPTION	
140		eu O	SVR CGGE	STOC* NUVBER	NUVBER	FSCM	USABLE ON CODE	UM
						}	THE STATE OF THE S	
							GROUP 02 CONTROL AND INDICATOR SECTION	<u>.</u>
2	1	1	PAOZZ	5305-00-059-3660	MS51958-64	96906	SCREW, MACHINE	EA
2		2	PAOZZ	5310-00-933-8121	MS35338-139	96906	WASHER, LOCK	EA
2	1	3	PAOZZ	5310-00-550-5054	MS15795-809	96906	WASHER, FLAT	EA
2		4	PAOZZ	5310-01-009-9785	MS27130-20	96906	NUT, PLAIN, BLIND	EA
5		5	PAOZZ	5930-00 615-9367	MS35059-21	96906	SWITCH, TOGGLE ATTACHING HARDWARE SUPPLIED WITH SWITCH	EA
2		6	PAOZZ	5310-00-934-9765	MS35650-304	96906	NUT, PLAIN, HEXAGON	EA
2		7	PAOZZ	5925-00-077-8972	PDM5	73803	CIRCUIT BREAKER	EA
2		8	PAOZZ	5305-00-059-3562	MS51958-66	96906	SCREW, MACHINE	EA
2		9	PBOZZ	6110-00-994-8356	42555-300	04009	BUTTON, RESET ATTACHING HARDWARE SUPPLIED WITH RESET BUTTON	EA
2	2	10	PAOZZ	6210-00-683-0133	51901-165	72619	LIGHT, INDICATOR ATTACHING HARDWARE SUPPLIED WITH INDICATOR LIGHT	EA
2	,	11	PAOZZ	6240-00-143-3049	656	92966	LAMP, INCANDESCENT	EΑ
•	2	12	PA0 <u>ZZ</u>	6210 00 504 1093	51-0901-0112-201	72619	LIGHT INDICATOR ATTACHING HARDWARE SUPPLIED WITH INDICATOR LIGHT	EΛ
;	2	13	XB02Z		20V2-108	98437	PLATE, INSTRUCTION	EA
	2	14	PAOZZ	6210-00-299-5106	51-0901-0111-301	72619	LIGHT, INDICATOR ATTACHING HARDWARE SUPPLIED WITH INDICATOR LIGHT	EA
	2	15	XBOZZ		2074-1-1	98437	PLATE, MOUNTING	EA
	2	16	PA0ZZ	5310-00-934-9761	MS35649-64	96906	NUT, PLAİN, HEXAGON	EA
	2	17	PAOZZ	5310-00-929-6395	MS35338-136	96906	WASHER, LOCK	EA
	2	18	PAOZZ	5935-00-725-0889	MS3102E24-22P	96906	CONNECTOR	EA
	2	19	PAOZZ	5305-00-068-6534	MS35233-31	96906	SCREW, MACHINE	EA
	2	20	PAOZZ	5310-00-880-5976	MS15795-806	96906	WASHER, FLAT	EA
	2	21	PAOZZ	5305-00-989-7435	MS35207-264	96906	SCREW, MACHINE	EA
	2	22	PAOZZ	5310-00-809-8546	MS27183-8	96906	WASHER, FLAT	EA
	2	23	PAOZZ	5945-00-008-4333	ACC330UM20	04009	RELAY, ARMATURE	EA
	2	24	PAOZZ	5310-00-045-3296	MS35338-43	96906	WASHER, LOCK	EA
	2	25	PAOZZ	5999-00-476-1037	42410	04009	HEATER, THERMAL	EA
	2	26	PAOZZ	6110 01-006-6035	ACS3302U20	04009	STARTER, MOTOR	EA
	2	27	PAOZZ	5999-00-383-2139	42008	04009	HEATER, THERMAL	EA
	2	28	PAOZZ	5305-00-984-6196	MS35206-248	96906	SCREW, MACHINE	EA
	2	29	PAOZZ	5310-00-045-3299	MS35338-42	96906	WASHER, LOCK	EA
	2	30	PAOZZ	5310 00 809 8544	MS27183-7	96906	WASHER, FLAT	EA
	2	31	PAFZZ	5930-00-766-3535	АЗбАНВЗ	92578		EA
-	2	32	PAOZZ	1	7AS27130A14	96906	S NUT PLAIN RUND	F.A



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1					
ļ	ايه	8 PAUL 5310-03	-045-3256 MS35330-43	10370	#ASHER.LUCK
	4	9 PAJZZ 5305- 00	- 068-0501 4S93725-5	107 10	SCREW, MACHINE
ļ	4	16 PAUZZ 5313-00	- 582-5565- 4535338-44	40202	MASHER LCCK
ļ	4 1	11 PADZZ 5310-00	-869-4C58 "S27183-10	46400	MASHER,FLAT
Ì	4	12 ABF22	20v2-27	30437	BAACKET.RECEIVER
- {	4	13 PADZZ 5310-00	-959-1480 HSS1922-21	40400	NUT;PLAEN
- [4	14 PAGES 5310-00	- 809-4C61 4527193-15	107.10	WASHER: FLAT
- }	4	15 PBF22	1618	67231	RECE [VER, L [W. 1 D
- {	4	16 PAUZZ 4820-01	- 065-2030 ¹ HP 9548	13625	Vå LV E, REGUL AT [NG
ļ	4	17 PAOLZ 5305- JO)- 989-7435 MS35207-264	40100	SCREW, MACHINE
Ì	٠ '	18 PBFZZ 4820- 4	0-869-3261 AC 3-10	20433	VALVE.CRUSS
}	4 !	19, ABFEE ,	2 34583	See be.	
	4	20 PAJZZ 5310- J	-141-3CEZ MSZ7130AZ6	46176	NUT, PLAIN, BLIND
	4 ;	21 26522	N S 0224	18402	STRAINER, SCUINENT
- {	4	42 HADEL 5340-0	3-497-5880 AN742-12C	***	CEAMP, LOOP.
(4 .	23 PAFEE 4720-00	0-059-37J1 Y4F4	77JdY;	HOSE ASSEMBLY, METAL
	4	10-0584 STAM 45	0-550-8654 СР9н35н	70255	VALVE REGULAT ING.
-{	4-1	25 x8F11	237524	76457	GRACKET.ANGLE
-	4 ,	26 PAFZZ 4720-0	0-009-7279 82-4-30	76427	HIR RESERVENCE SECTION OF THE SECTIO
	4 1	27 PAFEE 4520-0	J-537+5965 01 8-001 8-00	14205	HEAT ER . CRANKCAS E
}	4 :	28 ¹ PAG22 5306-0	0-225-8505 4590725-41	Curak	SCREW: MACHINE
ļ	4	25 PAULZ 5310-0	J-167-6767 AN973-5	00044	WASHER , LOCK
i	4 1	30 PAJZZ 5310-0	J-067-7493 MS27183-13	70775	MASHER, FLAT
	4 ;	31 PAF22 4130-0	1-U68-5302; 1423-1H1	70-37	COMPRESS DR
1	4	C-0166 SSCA9 SE	0-984-3606 4551922-9	atrok	NUT+SELF-LOCKING
	4	33 PAFEE 5930-0	U- 064-3267 AP20-4016	00062	SWITCH.PRESSURE
Í	4	34 PAFZZ 5930-0	U- 063-7779 AP21-4013	80063	SHITCH: PRESSURE
ļ	4	35 PAFEE 4130-0	1-072-9321 2013-2	Y8437	COIL, CONDENSER
		!	i		
1	1	; ;	1	1 !	
-	l 1	!			
- 1		,	ı	1 1	

41947 PLUG:FUSIBLE.....

190-UO SCREW-MACHINE....

3 PAU22 5345-00-984-7341 #535191-273 4 PAF22 5340-00-909-0506 #521105-7 4 PAF22 5340-00-905-4032 A14021

5 PAGZZ 5310-01-009-9785 HS27130-20

6 PAUZZ 53U5-G0-993-1848 4535207-265

7| PAGE 5310-00-807-8546 4527183-8

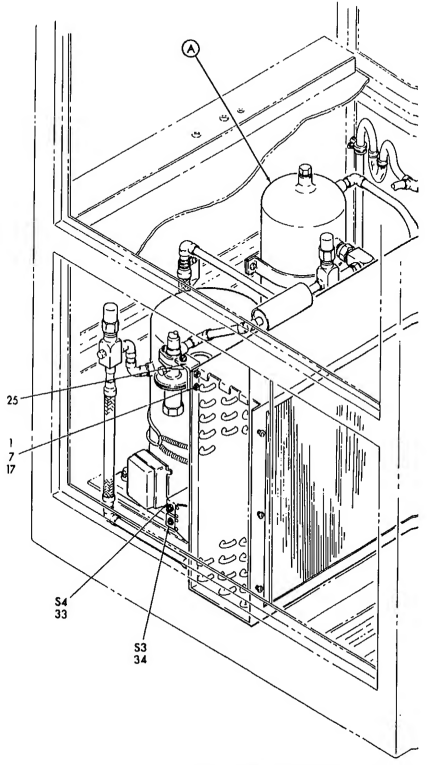
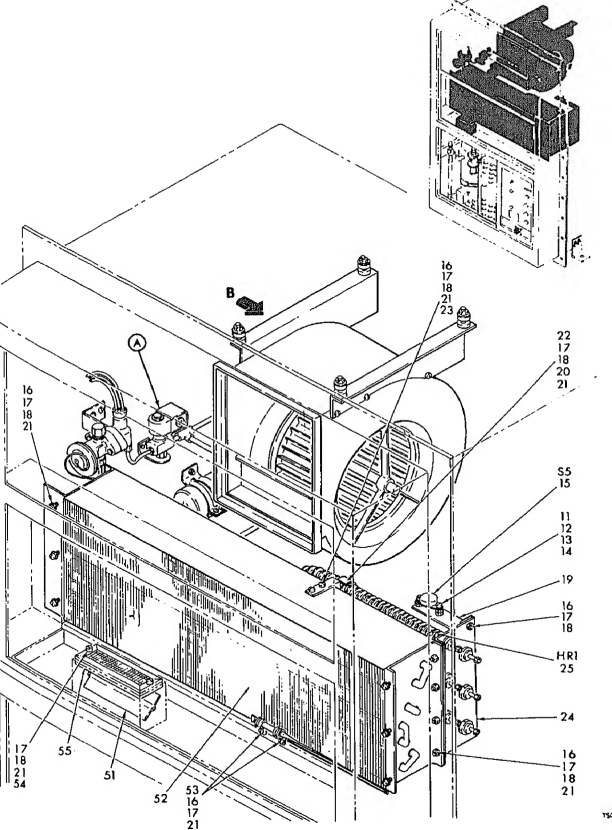
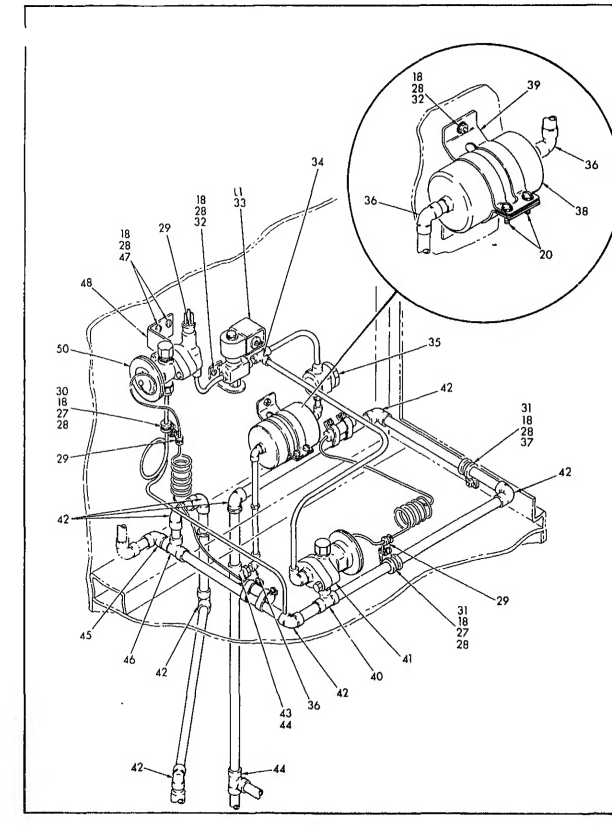
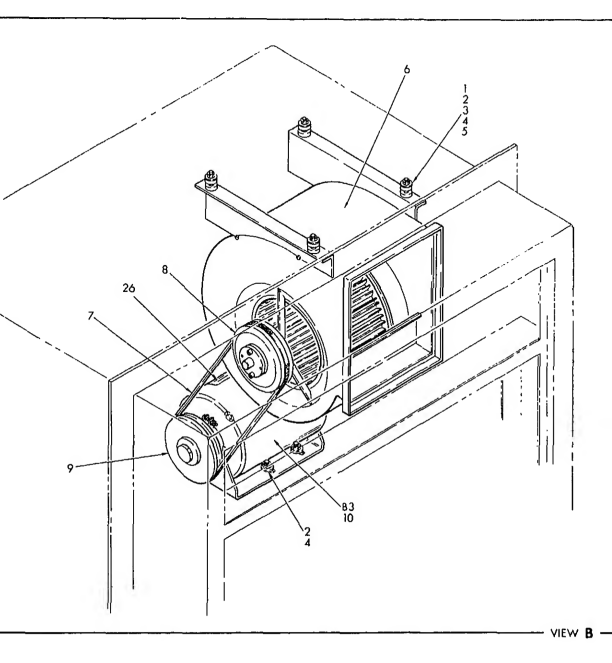


FIG 4. COMPRESSOR SECTION (SHEE

FLLUSTF		(2)	1"			DESCRIPTION
(4)	151		NATIONAL	PART		
PIG NO	ITEM NO	COSE	\$10(# \$1 9 £5	АЗВМИИ	FSCM	USABLE ON CODE
	- 40	XSFEE	4730-00-263-6471	w4 0 0 7	11447	TEE, TUBE
5	41	PAFEE	•	LCLSA	10255	VALVE.EXPANSION
5	i 42	x6F22	4730-63-254-6450	A5 C5 S	41947	ELBCM.TUBÉ
5	. 43	PAFEE	4730-00-809-9669	H1717	41747	BUSHING. SLEEVE
,	. 44	: #BF22	4730-00-989-1903	W4 G43	41447	TEE,TJBE
5	45	: x6F22	: _ 4730~00-839-6380	W2 32 6	41+47	EL 80%, TUBE
5	i		4730-00-263-6472)	41947	TEE, TUBE
	1		! . 5305~ CO- 989 - 6765		20270	SCREM, MACHINE
5		x8F22		2042-110	4d+37	BRACKET
		* * 8 F Z Z		1620-3-3-16-2	18452	DISTRIBUTOR
. 5	'	PAFZZ	:	TC LESO SHAT DY	7 1255	VALVE, EXPANS ION
	1	x8011	!	2 0 42 -2 P9	98437	OAKPERER, FLUID
	1	PAFEE	[Zuv3-7	78437	COIL, EVAPORATOR
5	!]	534 9- 03- 009-3506) -	40470	CLAMP, LOGP,,,,
i	!	i	5305-00-995-3441		90+06	SCREW, MACHINE
5		PAGEL	1		78437	
'		PAULE	1	2012-100	,,,,,	
	1		!			GROUP DE BULK MATERIALS LIST
		PAF77	5999- ú0-937-5E24	261 06	υ7 <i>1</i> συ	SHIELDING GASKET
		1	6145-09-578-7514		101349	
	1	}	6145-00-578-6602		1	WIRE ELECTRICAL
		! "	7510-00-031-7498		į i	TAPE, PRESSURE
				NH1775-1-20JAHU3		1 TUBE, COPPER
	1	PAPEE	4110-00-503-3113	2 HALL	01340	
		PAFZZ	471 0- 00-203-3171	W#1775-1-400 AKU3 OWALE	01340	TUBE, COPPER
		PAFEE	4710-CO-203-3172	WHT775-3-80JX4J3	01346	TUBE, COPPER
		PAFZZ	471 0- GO-203-317	 WW1775-5-80JARUS SWALL	 d134a	TUBE,COPPER
	İ	PAFZZ		HH 17991 YPE LF GR MA	01348	TUBE,COPPER
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AC53302U20 ADK163S AK54H-3/4 AK64H AMI1SS3		04009 70255 71176 71176 70255	5 3 5 5	26 38 1 8 35	AN742-12C AN742-4C AN970-5 AP20-4016 AP21-4013	88044 88044 88044 80625 80625
	PART IMBER	FSCM 04009	FIG. NO. 2	ITEM NO. 23	PART NUMBER AN742-12C	FSCM NO 88044
5310-00-582-5965 4820-00-590-8654			4	10 24	4130-01-072-8321	4
5320-00-582-3522			1	19	4130-01-072-8271 4130-01-072-8272	1 5
6145-00-578-7514 3030-00-580-9527			5	7	4540-01-065-6359 4130-01-068-5302	5 4
5340-00-559-6128 6145-00-578-6602			o o	63	4820-01-065-2000	4
5310-00-550-5054			5	3 29	5325-01-021-1121 5325-01-021-1928	1
5305-00-543-4346 5310-00-550-5054			5 1	11 6	5310-01-009-9785 5310-01-009-9785	4 5
4520-00-537-5965			4	27	5310-01-009-9785	2
5340-00-497-9880 6210-00-504-1093			5 2	31 12	6110-01-006-6035 5310-01-009-9785	2
5999·00·476·1037 5340·00·497·9880			2	22	5305-00-995-3441	5
5320-00-426-4916			1	32 25	5305-00-993-1851 6110-00-994-8356	5 2
5999-00-383-2139 5325-00-410-3130			2 1	27 21	5305-00-993-1848 5305-00-993-1848	4 5
4730-00-345-1106 6105-00-377-8115			3 3 2	19 7	5305-00-989-7435 5305-00-993-1848	1
6210-00-299-5106			2	14	5305-00-989-7435	4 5
4730-00-277-7922 5325-00-282-7471			5 1	36 17	5305-00-989-6265 5305-00-989-7435	5 2
4730-00-263-6471 4730-00-263-6472			5 5	40 46	4730-00-989-1903	5
4730-00-263-6460			5	34	5305-00-984-7341 5305-00-984-7341	4 5
4730-00-254-6450 4730-00-254-6450			3 5	17 42	5310·00·984·3806 5305·00·984·6196	5 2
5305 00 247 1325 4730 00 251 1377			1 3	8 18	5310-00-984-3806	3
5305-00-225-9081			1	10	5310-00-984-3806 5310-00-984-3806	1
5306-00-225-8501 5306-00-225-8505			5 4	t 28	5999·00·937·5824 5310·00·959·1488	4
5306-00-225-8501			3	10	5310-00-934-9765	2
4710-00-203-3173 4710-00-203-3174					5310-00-934-9755 5310-00-934-9761	5 2
4710-00-203-3171 4710-00-203-3172					5310-00-933-8121 5310-00-933-8121	1 2
5310-00-167-0767			4	29	5310-00-929-6395	2
5310-00-141-3062 6240-00-143-3049			4 2	20 11	4810-00-881-3005 5340-00-905-4002	5 4
5340-00-104-7581 53 1 0-00-141-3062			5 1	30 5	5310-00-877-5797 5310-00-880-5976	5 2
5310-00-087-7493			5	4	5310-00-877-5797	4
5310-00-087-7493 5310-00-087-7493			3 4	6 30	4820-00-869-3261 4130-00-871-5633	4 5
5925 00-077-8972 5310-00-087-7493			2 1	7 3	4730·00-839·6380 5930·00-842-3378	5 5
5340-00-070-2064			5	5	4730-00-839-6380	3
5305-00-068-6534 5340-00-070-2064			2	19 9	4730-00-822-1277 5365-00-838-0422	3
5305 00-068-0501			4	9 33	4730-00-821-9184	3
5930-00-063-7779 5930-00-064-3207			4	34	4730-00-809-9669 4730-00-821-3037	5 5 3
5305-00-059-3662 4720-00-059-3701			2 4	8 23	5310-00-809-8546 5310-00-809-8546	4 5
5305-00-059-3660			2	1	5310-00-809-8546	2
5310-00-045-3299 5310-00-045-4007			2 5	29 13	5310-00-809-8544 5310-00-809-8546	2
5310-00-045-3296 5310-00-045-3296			4 5	8 21	5310-00-809-4061 5310-00-809-4061	4 5
5310 00 045 3296			2	24	5310-00-809-4061	3
7510-00-031-7498 5310-00-045-3296			1	13	5930-00-786-3535 5310-00-809-4058	2
4720-00-009-7279 4730-00-027-0773			4	26 21	5310-00-777-6032 5310-00-782-1349	1 5
5340-00-009-0506			5	53	5935-00-725-0889	2
5340-00-009-0506			4	3	6210-00-683-0133	2

1032	ION TA ION	I DIME STOCK	None		I
	PART Rabmum	FSCM	FIGe 1	NO.	PART NUMBER
AP36		71176	3	2	MS 51 958-66 MS 9072 5-36
AP 42		71176 35197	5 3	7 9	HS 90725-37
AR 15 AR 15	_	35197	5	Ś	MS 90725-37
Al40		41947	4	4	MS90725-41 MS90725-5
A36A		92578 98437	2	31 26	MW2-10-3
82-4 CPRH		70255	4	24	M5086-2-12-9
	EL 2951T	71747	1	12	M5086-2-18-9 NC3-10
F3U	•	22336 98437	3 5	15	NOT30
GY5-		70255	4	16	NS0224
LCL 2	A	7 02 55 8 75 3 1	5	41 15	PDM5 RM3108
L618	795-804	96906	5	14	RH3154
	1795-806	96906	2	20	\$\$107 \$\$196
	795-809	9 69 06 9 69 06	1 2	6 3	SS720-20V
	;79 5 809 ,04 4H 3	96906	4	1	TCLE200HW100
	044N3	96906	5	28 30	VAF4 HHT775-1-200XR032HALL
	.10464	9690 6 9690 6	5	30	HHT775-1-400XR03QHALL
	105-7 105-7	96906	5	53	WHT775-3-80D XR032WALL
MS27	130-20	96906	1 2	12	WHTTT5-5-800XRG35WALL WHTT99TYPELFORMACL2-7-8
	/130-20 /130-20	98906 9890 6	4	5	W1715
	7130-20	96906	5	17	W1717
	7130A14	96906 96906	2	32 5	W1726 W2022
	7130A26 7130A26	96906	•	20	W2022
MS2	7183-10	96906	•	11	W2312
	7183-13 7183-13	96906 96906	1	3 6	W2321 W2326
	7103-13	96906	4	30	W2326
	7183-13	96906	5	8	#2334 #2817
	7183-15 7183-15	96906 96906	3	14	H4000
	7183-15	96906	5	3	W4001
	7183-7	96906 96906	2	30 14	W4006 W4007
	71 83-8 71 83-8	96906	2	22	W40350
MS2	7103-8	96906	4	7	W4 Q4 3
	71 03- 0 102 E 24- 22 P	96906 96906	5 2	18 18	018-0018-00 1VP44-5-8
	5059-21	96906	2	5	1VP44-5-8
	5191-273 #1 91-273	96906 96906	4 5	2 37	14-18-150-24 1423-1H1
	51 91-273 520&-248	96906	ž	28	1601-0410
MS3	5207-262	96906	5	47	1601-0613
	5207-264 5207-264	96906 96906	2	21 17	1620-3-3-16-2 20V1-1P1
	5207-264	96906	5	20	20V1-1P2
	5207-265	96906 96906	1 4		20V1-1P3 20V1-1P4
	5207-265 5207-265	96906	5		2072-1
MS3	3207-267	96906	5		50A5-101HT
	5207-269 522 4- 63	96906 96906	5		20V2-105 20V2-106
	5233-31	96906	2	19	20V2-107M1
	5234-30	96906 96906	5		2072-108
	5234-65 5338-136	96906	1 2		20V2-108 20V2-108
# S3	5336-139	96906	1	7	20V2-108
	.5338-139 .5338-41	96906 96906	2 5		20V2-109 20V2-110
	5338-42	96906			2072-271
	5338-43	96906	1		2072-275
	5338-43 5338-43	96906 96906			20 Y 2 - 2 P 6 20 Y 2 - 2 P 7
MS3	15338-43	96906	5	21	20V2-2P8
	15338-44	96906			2072-279
	5649-64 5650-304	96906 96906			2073-2 2073-7
HS3	15650-362	96906	5	1.2	20V4-1-L
	31922-21 31922-9	969 <i>0</i> 6 969 <i>0</i> 6			20V5-6-2P1 20V5-6-2P2
	31922-9	96906			20V5-6-2P3
	31922-9	96906	4	32	2075-6-204
	11922-9 51956-64	96906 96906			2075-6-2P5 2075-6-2P6
			•	•	

6 11 24 22 18 17 20		
5 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
98437 65083 74222 94222 94222 94222 94222		
67-341 656 85-11-1100-16 85-11-980-16 85-34-101-17 85-35-295-15 85-46-101-39		
19 19 33 25 27 25 9		
*5455 422		
98437 98437 70255 74924 07700 04009 04009 04009		
11 3 53 53T FZ68H -300		

BERNARD W. ROGERS General, United States Army Chief of Staff

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To be distributed in accordance with DA Form 12-25C Organizational Maintenance Requirements for Environmental Equipment, Air Conditioners, 24,500 BTU.

TOUS, GOVERNMENT PRINTING OFFICE: 1989 - 242-451/05741

Solver a manage of the man manager. FROM: (YOUR UNIT'S COMPLETE ADDRESS) PFC JOHN DOE THEN. . . JOT DOWN THE DOPE ABOUT IT ON THIS COA. 3ª ENGINEER BN FORM, TEAR IT OUT. FOLD 63108 FT LEONARD WOOD MO IT AND DROP IT IN THE DATE UBLICATION NUMBER TITLE AIR CONDITIONER, 25,000 BTU TM 5-4120-343-24P NSN 4120-01-030-6883 13 Jun 79 E EXACT. . . PIN-POINT WHERE IT IS IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT: FIGURE TABLE PARA. FAGE NO. NO. GRAPH In line 6 of pargraph 2-1a the 2-1 manual states the engine has 6 a cylinders. The engine on my set only has 4 cylinders. Change the manual to slow 4 cylinders Callout 16 on figure 4-3 is pointing at a bolt. In the key to fig. 4-3, item 16 is called a 4-3 shim. Please correct one or the Ather. Sordered a gasket, item 19 on figure B-16 by NSN 2910-00-762-3001 I got a gasket but it doesn't fit. Supply saip I got what Il ordered so the NSN is wrong. Please give me a good NSN. SIGN HERE: John Doe TOHN DOE, PFC (268) 317-711/



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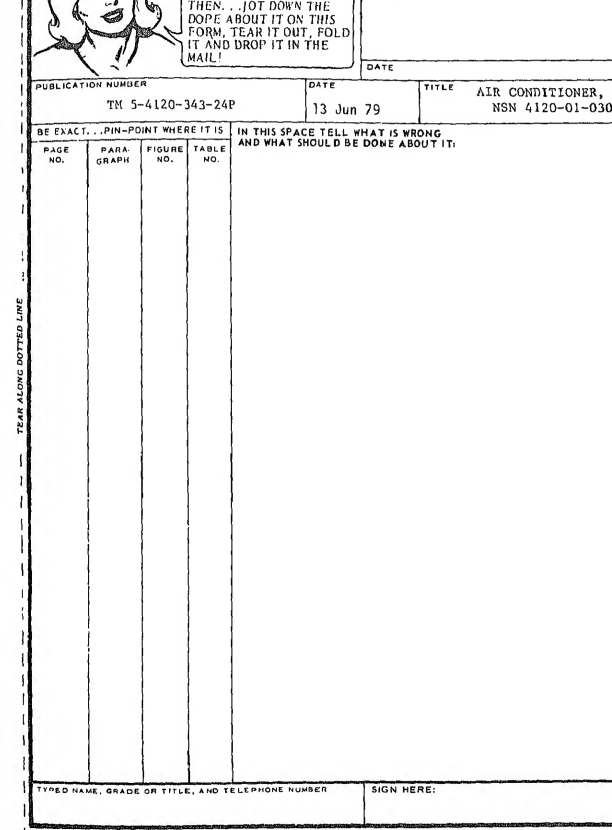
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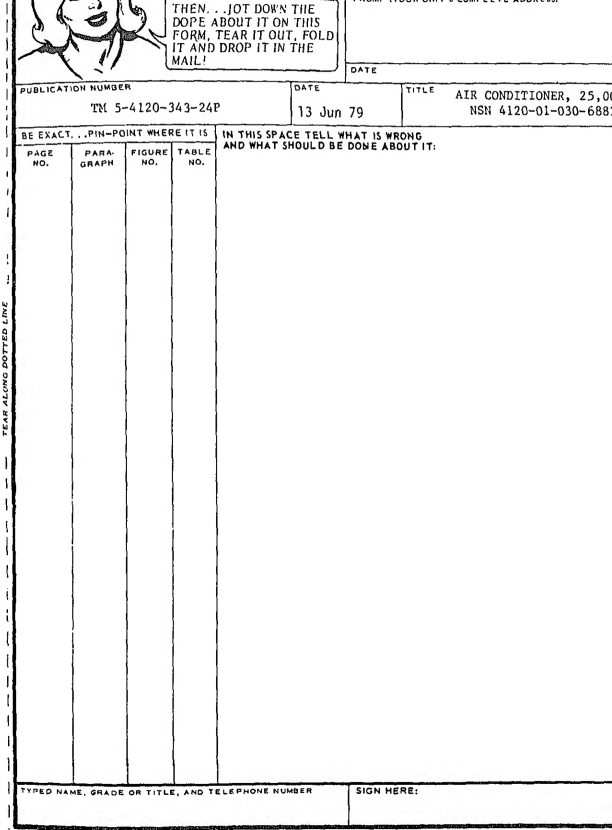
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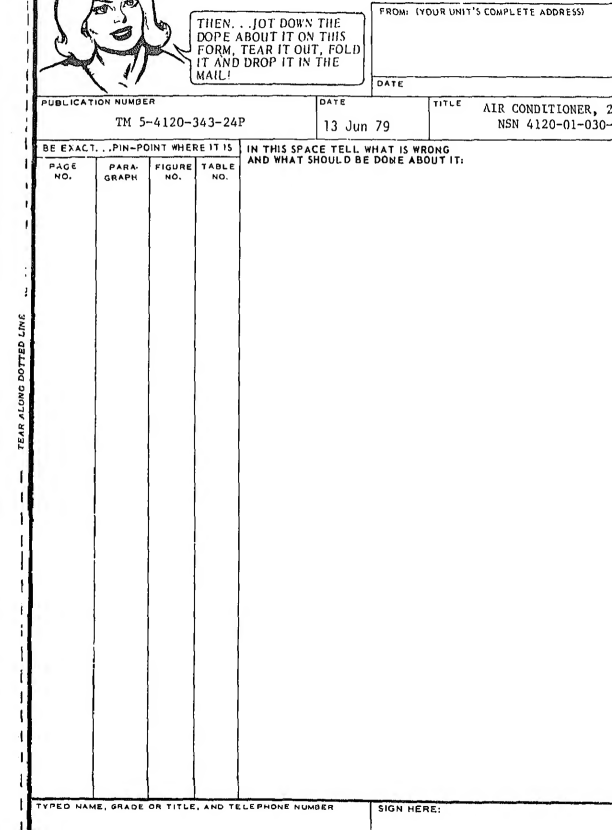
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Advance on a

i nectometer = 10 dekameters = 320.06 feet	I kiloliter = 10 hectoliters = 264.18 gallon
1 kilometer = 10 hectometers = 3.280.8 feet	0

Weights

	centigram = 10 milligrams = . 15 grain decigram = 10 centigrams = 1.54 grains
1	gram = 10 decigrams = .035 ounce
1	dekagram = 10 grams = .35 ounce
1	hectogram = 10 dekagrams = 3.52 ounces
1	kilogram = 10 hectograms = 2.2 pounds
1	quintal = 100 kilograms = 220.46 pounds

1 metric ton = 10 quintals = 1.1 short tons

Sauare Measure

1 sq. contimeter = 100 sq. millimeters = . 155 1 sq. decimenter = 100 sq. centimeters = 15.5
1 sq. meter (centare) = 100 sq. decimeters = 1
1 sq. dokumeter (are) = 100 sq. meters = 1.076

1 sq. hectometer (hectare) = 100 sq. dekamete 1 sq. kilometer = 100 sq. hectometers = . 386

Cubic Measure

1 cu. contimeter = 1000 cu. millimeters = .06 1 cu. decimeter = 1000 cu. centimeters = 61.0 1 cu meter = 1000 cu. decimeters = 35.31 cu.

Approximate Conversion Factors

To change	To	Multiply by	To change	Ta
inches	centimotors	2,540	ounce-inches	newton-meters
feet	meters	.305	centimeters	inches
yards	motors	.914	moters	foot
miles	kilometers	1,609	meters	yards
square inches	square contimeters	6.451	kilometers	miles
square feet	square meters	.093	square centimetors	square inches
square yards	square meters	.836	square meters	square feet
square miles	square kilometers	2.590	square meters	square yards
acres	square hectometers	.405	square kilometers	square miles
cubic feet	cubic meters	.028	square hectometers	acres
cubic yarda	cubic meters	.765	cubic meters	cubic feet
fluid ounces	millilitors	29,573	cubic meters	cubic yards
pints	liters	.473	milliliters	fluid ounces
quarts	liters	.946	liters	pints
gallons	liters	3.785	liters	quarts
ounces	grams	28.349	liters	gallons
pounds	kilograms	.454	grams	ounces
short tons	metric tons	.907	kilograms	pounds
pound-feet	newton-meters	1.365	metric tons	short tons
pound-inches	newton-meters	.11376		

Temperature (Exact)

°F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	